

Free Downloads of Build Instructions, Assembly Booklets & How To Guides

BuildInstructions.com



MACLADOR INFERNUS

Product code: 99590105349

COMPONENTS LIST

- Main Hull
- Infernus Cannon
- Left Track Section Right Track Section
- -uel Trailer Frailer Wheels
- eft Hatch
- Trailer Coupling Panel Right Hatch
- Sponson Turret x2 Right Sponson Searchlight
- Left Sponson
- Long Pipe 14. Igniters x2
- Short Pipe
- 18. Coupling Bar 17. Fan
- 21. Hatch Panel 19. Coupling Ball Trailer Pipes x2
- 22. Track Guard1 Track Guard 2
- 24. Coupling Lock
- 26 Coupling
- Sponson Autocannon x2 Sponson Lascannon x2
- 29 28 Sponson Heavy Bolter x2 Sponson Heavy Stubber x2
- Sponson Heavy Flamer
- Cannon Pipe
- 34. Heavy Stubber Handles

- 33. Heavy Stubber

- Exhaust

This kit contains all the pieces required to build a Malcador Infernus. To glue the resin pieces together use Citadel Super Glue

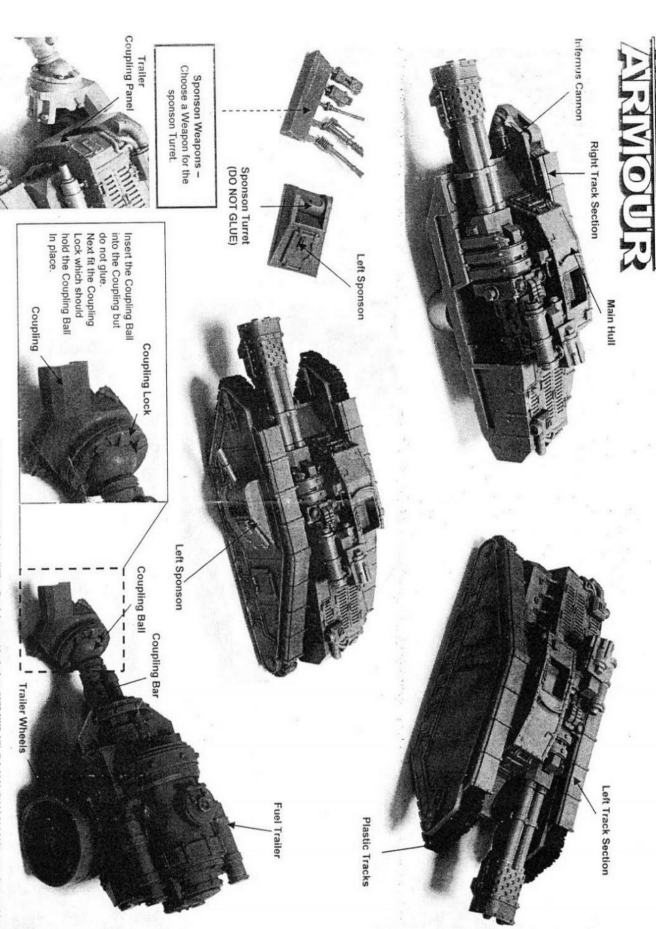
These can easily be filled with model filler or super glue. Any slight warpage of thin parts can easily be corrected by immersing the part in hot tap water for about 1 minute then carefully NOTE: We have cast this kit using the most advanced techniques and the best quality resin, but due to the nature of the casting process your model may contain very slight air bubbles. bending it back into shape.

THIS IS NOT A TOY

Not suitable for children under 15 years of age.

WARNING: Resin dust can be harmful if inhaled. Always wear a dust mask or respirator when sanding or sawing resin parts

Copyright Games Workshop Ltd., 2011. All rights reserved this box is the exclusive property of Games Workshop Ltd The copyright on the model designs and components within



Forge World, Games Workshop, Willow Road, Lenton, Nottingham, NG7 2WS, UK., Tel. 0044 (0)115 916 8177. www forgeworld.co.uk

Cannon Pipe

Fan

Long Pipe

Igniters

Banner

Short Pipe

Trailer Pipes

Hatch Panel

Heavy Stubber Handles

Heavy Stubber

Track Guards

Exhaust

Search light

this box is the exclusive property of Games Workshop Ltd. Copyright Games Workshop Ltd., 2011. All rights reserved. The copyright on the model designs and components within